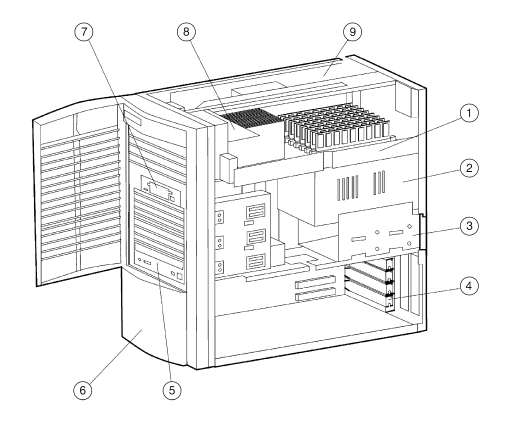
# **QuickSpecs**

#### Overview

#### At A Glance

AlphaStation XP1000 Systems include:

- Tower enclosure with Alpha 21264A (EV67) 667-MHz CPU with 64-KB data cache, 64-KB instruction cache, and 4-MB Level 2 cache
- Five Expansion slots on two buses: Two 64-bit PCI slots, two 32-bit PCI slots, one PCI/ISA 32-bit combination slot
- Two memory option banks, four DIMM slots per bank, maximum 2-GB memory
- Six Storage bays: One diskette drive bay, one CD-ROM drive bay, two 5.25" x 1.6" removable media bays, two 3.5" x 1" hard disk drive bays
- 400W power supply
- · Onboard wide UltraSCSI adapter
- Onboard 16-bit Soundblaster compatible audio
- Onboard 10/100 Ethernet (Twisted pair); ThinWire and Thick wire optional
- Integrated I/O comprising parallel port, two serial ports, audio in, audio out, headphone, microphone, mouse, and keyboard ports
- 1.44-MB diskette drive
- 650-MB 40X CD-ROM drive
- Factory Installed Software: Tru64 UNIX or OpenVMS
- Protected by Compaq Services, including a three-year on-site limited warranty —Certain restrictions and exclusions apply. For details, consult the Product Information Centre at 1-888-88-COMPAQ.



- 1. CPU and memory daughter-card latch
- 2. 400-watt auto-sensing power supply
- 3. Internal hard drive cage (hinged)
- 4. PCI and ISA expansion slots
- 5. 40X Max CD-ROM drive

- 6. Front bezel
- 7. 1.44-MB diskette drive
- 8. Fan pipe (directs air to CPU heatsink area)
- 9. Main logic board





## Standard Features

Processor	Alpha 21264A (EV67) 667-MHz CPU		
Cache Memory	64-KB data cache, 64-KB instruction cache and 4-MB Level 2 cache		
Upgradability	500-MHz to 667-MHz CPU upgrade available		
Memory	Standard Maximum	Minimum of 256-MB mandatory for CTO systems 2 GB	
Network Controller	Onboard 10/100 Fast Ethernet ac	dapter	
Expansion Ports	Parallel (25-pin) Serial (9-pin) Pointing device (mouse) P/S2 Keyboard P/S2 Microphone Headphones/Audio-out Audio-in	1 2 1 1 1 1	
Expansion Slots	I/O (total) PCI Shared PCI/ISA	5 2 (64-bit), 2 (32-bit) 1	
Storage Controller	Onboard Wide UltraSCSI adapter	r	
Storage	Diskette Drive CD-ROM Internal Hard Drives Maximum Internal Storage	1.44 MB 650-MB 40X ATAPI CD-ROM Drive Choice of 9.1-GB, 18.2-GB, 36.4-GB drives 146 GB	
Manageability	Compaq Insight Manager		
OS Support	•	64 UNIX V5.1 with Tru64 UNIX base license and 2-user license VMS 7.2-1 with OpenVMS Systems Value License Package with OpenVMS Alpha cense, NAS Client 150	
Service and Support	by a worldwide network of reselle	e range of service offerings including a three-year limited warranty fully supported rs and service providers; lifetime toll-free 7 x 24 hardware technical phone support. cclusions apply. For details, consult the Product Information Centre at 1-888-88-	



### Systems/Options

#### Step 1 - Select system

#### Configure-to-order (CTO) Systems

CTO systems require the mandatory selection of the following items:

- Minimum of 256-MB memory
- Hard disk drive

Country-specific keyboard; keyboard is not mandatory but essential for full system operation

NOTE: Additional items in Steps 3 through 11 are optional and will be factory integrated when ordered with CTO systems.

OS	CPU	Memory	Graphics	Hard Drive	Order No.
Tru64 UNIX	667 MHz	Mandatory	Optional	Mandatory	SN-E2G6W-32
OpenVMS	667 MHz	Mandatory	Optional	Mandatory	SN-E2G6W-A4

#### Step 2 - Country Kits

- Tru64 UNIX and OpenVMS universal country kits include two country-specific power cords and mouse; multi-lingual user documentation is shipped with system kernel. Tru64 UNIX license included with associated CTO systems.
- Country kit required for system to be operational
- Bulk system orders must include country kits equal to the total number of systems ordered

Country	FIS and Documentation, Language Supported	
United States	English	SN-PBB0U-AA
Canada	French	SN-PBB0U-AC

#### Step 3 - Keyboards, Mouse

- CTO systems do not include a keyboard. Selection of keyboard is not mandatory, but is essential for full system operation.
- Select an opal or carbon keyboard and mouse depending on the monitor colour selection (opal or carbon/silver).

		Opal		Carbon	
Keyboard/Language	Tru64 UNIX	OpenVMS	Tru64 UNIX	OpenVMS	
U.S./English keyboard	SN-LKQ47-AA	LK462-AA	3R-LKQ48-AA	3X-LK462-A2	
Canadian/English keyboard	-	LK461-AQ	-	3X-LK462-AQ	
Canadian/French keyboard	SN-LKQ47-AC	LK461-AC	3R-LKQ48-AC	3X-LK462-AC	

Mouse	3-button mouse – opal	SN-PBQWS-WA
	3-button mouse – carbon	3R-A3480-AA

#### Step 4 - Memory

- Selection of a minimum of 256-MB memory is mandatory for CTO systems
- Systems support a maximum of 2-GB memory (two memory banks support four DIMMs per bank)

256-MB ECC memory DIMMs (4 x 64MB DIMMs)	SN-MSP01-KB
512-MB ECC memory DIMMs (4 x 128MB DIMMs)	SN-MSP01-KC
1024-MB ECC memory DIMMs (4 x 256MB DIMMs)	SN-MSP01-KD



#### Step 5 - Internal Storage

#### Step 5a - SCSI Controllers - Internal

All systems include onboard UltraSCSI controller for internal disks only

Systems support a maximum of two additional PCI storage adapters or RAID controllers for additional storage

	Maximum #	Maximum # Supported	
	Tru64 UNIX	OpenVMS	
PCI single-channel UltraSCSI single-ended adapter (uses one PCI slot)	2	2	SN-KZPBA-CA
PCI single-channel UltraSCSI differential adapter (uses one PCI slot)	2	2	SN-KZPBA-CB
PCI 64-bit/66-MHz dual-channel wide Ultra3 SCSI adapter (uses one PCI slot) –	2	-	3X-KZPEA-DB
requires Ultra3 cable kit (3X-BN53A-01)	V5.1		
PCI single-channel wide Ultra2 (LVD) adapter (uses one PCI slot)	1	1	3X-KZPCA-AA

#### Step 5b - Internal Storage -- Disk Drives and Removable Media

- CTO systems require one mandatory hard disk drive
- Hard disk drive ordered with Tru64 UNIX or OpenVMS CTO systems includes factory installed software Systems support up to four hard disk drives:
  - Two 3.5-inch x 1" hard disk drives in internal bays.
  - Two 3.5-inch x 1.6" or 1" hard disk drives supported in the 5.25" removable media bays

SCSI Disk Drives	9.1-GB Ultra3 LVD Wide SCSI 10K rpm 1" hard disk drive	SN-PBXRW-VB
	18.2-GB Ultra2 LVD Wide SCSI 7200 rpm 1" hard disk drive	SN-PBXRW-TB
	18.2-GB Ultra3 LVD Wide SCSI 10K rpm 1" hard disk drive	SN-PBXRW-WC
	36.4-GB Ultra3 LVD Wide SCSI 10K rpm 1" hard disk drive	SN-PBXRW-XB
Removable Media	Systems include one 5.25" 40X CD-ROM drive	
	<ul> <li>Systems support two additional 5.25"removable media devices (5.25" re</li> </ul>	movable media bays also support

- Systems support two additional 5.25"removable media devices (5.25" removable media bays also suppor hard disk drives)
- Systems support additional ATAPI device
- DVD-ROM is data support only (no MPEG-2 capability)
- DVD-ROM is backward compatible with CD-ROM media

35/70-GB 8 mm AIT Wide SCSI internal tape drive	SN-PBXTA-AA
50/100-GB 8 mm AIT Ultra2 (LVD) SCSI internal tape drive	3X-SZ50X-AA
12/24-GB 4 mm DAT internal SCSI tape drive, 1.6" front accessible bay	SN-TLZ10-LK
20/40-GB 4 mm DAT Ultra2 (LVD) SCSI internal tape drive	3X-SD20X-AA
100-MB ATAPI ZIP drive	SN-PBXRX-CA
6X/32X ATAPI DVD-ROM drive (data device only)	SN-PBXRV-AA



#### Step 6 - External Storage - Optional

• UltraSCSI configurations require UltraSCSI components (controllers, shelves, disks, cables)

#### Step 6a -- StorageWorks BA356/BA370 Options

#### Storage Controllers/Adapters for StorageWorks BA356/BA370 Pedestals and Shelves

- Storage controllers require a minimum operating system revision of Tru64 UNIX V4.0F or OpenVMS V7.1-2 unless noted otherwise.
- Each storage controller/adapter uses one PCI slot

	Maximum # Supported		
	Tru64 UNIX	OpenVMS	
PCI 1-port UltraSCSI single-ended adapter; includes internal 68-pin and 50-pin HD connectors and external 68-pin HD connector; requires BN38C-xx cable (2-20m) to connect to single ended UltraSCSI shelf	2	2	SN-KZPBA-CA
PCI 1-port UltraSCSI differential adapter; includes external 68-pin HD connector; requires BN38C-xx cable (2-25m) to connect adapter to Differential UltraSCSI shelf or RAID controller	2	-	SN-KZPBA-CB
68-pin HD male-to-VHDCI male UltraSCSI cable; required for each external UltraSCSI shelf attached to KZPBA-CA/CB adapter			BN38C-xx
PCI 1-port UltraSCSI RAID controller with 4-MB cache memory, includes RAID Array 230/Plus subsystem software and documentation kit and VHDCI female connector; tape drives not supported — 18.2-GB or higher disk drives not supported on KZPAC-xx RAID controllers	1	1	SN-KZPAC-AA
PCI 3-port UltraSCSI RAID controller with 4-MB cache memory, includes RAID Array 230/Plus subsystem software and documentation kit; tape drives not supported; SCSI cable required for each active port; requires BN31K-0E for external third-port connection —18.2-GB or higher disk drives not supported on KZPAC-xx RAID controllers	1	1	SN-KZPAC-CA
PCI 3-port UltraSCSI RAID controller with 8-MB cache memory, includes RAID Array 230/Plus subsystem software and documentation kit; tape drives not supported; SCSI cable required for each active port; requires BN31K-0E for external third-port connection —18.2-GB or higher disk drives not supported on KZPAC-xx RAID controllers	1	1	SN-KZPAC-CB
Cache battery backup for KZPAC controller			KZPSC-UB
VHDCI male-to-VHDCI male UltraSCSI cable, xx=02, 2E(2.5), 03, 05, 10, 20 m)  NOTE: Manufacturing may substitute BN37A-02 cable for specific cabinet configurations			BN37A-xx
SCSI cable/bulkhead assembly kit with KZPAC-CA/CB, allows external connection of one third port			BN31K-0E
SCSI cable/bulkhead assembly kit with two ports for KZPAC-CA/CB, allows external connection of two third ports			KZPAC-SB
PCI 3-channel 64-bit Ultra2 LVD RAID controller, 64-MB cache – supported with DS-BA356-SG and DS-BA35X-FC only	1	-	DS-KZPCC-CE
PCI 1-channel 64-bit Ultra2 LVD backplane RAID controller, 16-MB cache	1 V4.0F/4.0G/5.1 (not TruCluster V5.1)	-	DS-KZPCC-AC



#### Step 6 – External Storage – Optional (continued)

StorageWorks UltraSCSI BA356 Pedes	stals and BA370 Rackmount Enclosure				
StorageWorks BA356 Pedestals	<ul> <li>UltraSCSI top gun blue pedestals provide support for UltraSCSI disk drives; pedestal is available in single- bus or split-bus configurations and includes a personality module and 180W power supply</li> </ul>				
	<ul> <li>UltraSCSI shelf supports: seven 3.5" hard disk drives, or one 5.25" device and four 3.5" h two 5.25" devices and one 3.5" hard disk drive</li> </ul>	ard disk drives, or			
	<ul> <li>Installation of redundant power supply reduces number of 3.5" drive slots by one</li> </ul>				
	UltraSCSI single-ended pedestal, single-bus personality module, 180W power supply	DS-BA356-KF			
	UltraSCSI single-ended pedestal, split-bus personality module, 180W power supply	DS-BA356-KG			
	UltraSCSI pedestal, single-channel differential personality module, 180W power supply	DS-BA356-KH			
	180W power supply, includes 120V North American and 240V IEC power cord	CK-BA35X-HF			
StorageWorks BA370 Rackmount Enclosure	<ul> <li>M-series cabinets (H9A10 and H9A15) allow one BA370 enclosure to be installed in front of Host adapter, RAID Array controller, platform-specific Solutions Software Kit, and disk driv ordered separately</li> </ul>				
	BA370 front mount rackmount enclosure with five 180W power supplies, includes RETMA rackmount kit; first BA370 enclosure must be front mounted in cabinet, 20U height	2T-BA370-AS			
	Factory configured RAID of rackmounted BA370/HSZ80	YS-ASCRD-AA			
StorageWorks UltraSCSI Rackmount Shelves – Requires selection of UltraSCSI adapter and SCSI cable	<ul> <li>StorageWorks shelf supports seven 3.5" x 1.6" hard disk drives; with the addition of redun supply, six drives are supported</li> <li>StorageWorks shelf kits are mounted back-to-back in rackmount cabinets</li> </ul>	dant power			
·	StorageWorks UltraSCSI single-bus shelf kit	BA36R-RO			
	StorageWorks UltraSCSI split-bus shelf kit	BA36R-RI			
	3-m SCSI cable	BN37A-03			
Devices Supported in StorageWorks L	JitraSCSI Shelves				
Disk Drives	• Maximum six (10,000 rpm) or seven (7,200 rpm) drives supported in StorageWorks shelf				
	One power supply supports a maximum of six 10,000 rpm disks				
	9.1-GB UltraSCSI drive 7,200 rpm	DS-RZ1DA-VV			
	9.1-GB UltraSCSI drive 10,000 rpm	DS-RZ1DD-VV			
	18.2-GB UltraSCSI drive 7,200 rpm	DS-RZ1EA-VV			
	18.2-GB UltraSCSI drive 10,000 rpm	DS-RZ1ED-VV			
	36.4-GB UltraSCSI drive 10,000 rpm	DS-RZ1FC-VV			
Pomovahla Madia Dovices	12/24-GB 4 mm DAT narrow SCSI tape drive in StorageWorks carrier	DS-TLZ10-V			
Removable Media Devices	35/70-GB AIT tape drive in StorageWorks carrier	DS-11210-V/			
	JOHN GO THE TAPE WITCH STOTAGE WORKS CALLED	D2-41132-41			



Step 6 – External Storage – Optional (continued)

#### Step 6b - StorageWorks Model 42xx and 43xx Options

#### StorageWorks Model 42xx and 43xx Adapters/Controllers

- Storage controllers require a minimum operating system revision of Tru64 UNIX V4.0F or OpenVMS V7.1-2 unless noted otherwise.
- Each storage controller/adapter uses one PCI slot

	Maximum # Supported		
	Tru64 UNIX	OpenVMS	
PCI 1-port Ultra2 SCSI (LVD) single-ended adapter, 68-pin HD connector, requires BN38C cable (2 to 20m) to connect to single-ended UltraSCSI shelf – Model 42xx only	1	1	3X-KZPCA-AA
68-pin HD male-to-VHDCI male UltraSCSI cable; required for each external UltraSCSI shelf attached to KZPCA-AA adapter			BN38C-xx
PCI 2-channel LVD multimode Ultra3 adapter, VHDCI – Model 43xx only	1	1	3X-KZPEA-DB
	V5.1		
PCI 3-channel 64-bit Ultra2 LVD RAID controller, 64-MB cache	1	-	DS-KZPCC-CE
PCI 1-channel 64-bit Ultra2 LVD backplane RAID controller, 16-MB cache	1	-	DS-KZPCC-AC
	V4.0F/4.0G/5.1		
	(not TruCluster		
	V5.1)		

:	Sto	ora	ıge	:Wo	rk	s I	VIO	del	4	13	X	X	Universal	Drive	Shelves	
						_										ī

Model 4314R (Ultra3 SCSI)	StorageWorks Model 4314R Ultra3 SCSI rackmount single bus universal drive shelf	DS-SL13R-AA (US/Canada orders)
Model 4354 (Ultra3 SCSI)	StorageWorks Model 4354R Ultra3 SCSI rackmount dual bus universal drive shelf	DS-SL13R-BA (US/Canada orders)
Model 4300 I/O Module (Ultra3 SCSI)	StorageWorks Model 4300 Ultra 160 SCSI single port LVD, I/O module	190212-B21 (US/Canada orders)
	StorageWorks Model 4300 Ultra 160 SCSI dual port LVD, I/O module	190213-B21 (US/Canada orders)
Disk Drives (Supported in Model 42xx and 43xx Universal Drive Shelves)	9.1-GB Ultra2 (LVD) 7,200 rpm 1.0" Universal drive 9.1-GB Ultra3 (LVD) 10,000 rpm 1.0" Universal drive 9.1-GB Ultra3 (LVD) 15,000 rpm 1.0" Universal drive	3R-A0525-AA 3R-A0584-AA 3R-A1542-AA
	18.2-GB Ultra2 (LVD) 7,200 rpm 1.0" Universal drive  18.2-GB Ultra3 (LVD) 15,000 rpm 1.0" Universal drive  36.4-GB Ultra3 (LVD) 10,000 rpm 1.0" Universal drive  72.8-GB Ultra 3 (LVD) 10,000 rpm 1.0" Universal Drive	3R-A0527-AA 3R-A1543-AA 3R-A0919-AA 3R-A3050-AA
	Drive-height converter 4-pack	3R-A0528-AA



#### Step 6 – External Storage –Optional (continued)

Step	6c	<b>Tabletop</b>	Tape	Drives
OLUP	00	IUDICTOP	IUPU	DITTO

Tape drives require single-ended UltraSCSI adapter (KZPBA-CA or KZPCM-DA) a	and power cord
12/24-GB 4-mm DAT narrow single-ended tabletop SCSI tape, includes 120V North American power cord, requires BN31W-xx SCSI cable	DS-TLZ10-DB
32/64-GB DAT loader in carrier	TLZ9L-VA
32/64-GB tabletop DAT loader	TLZ9L-DB
20/40-GB SCSI (DLT 4000E) tabletop drive (Tru64 UNIX and OpenVMS only)	112907-B21 (US/Canada orders)
5, 7, 10, 14-GB 8-mm tabletop, single-ended SCSI	TKZ9F-TA

#### Step 7 - Graphics/Audio

- Graphics adapter optional for Tru64 UNIX and OpenVMS CTO systems
- System consists of two PCI buses three PCI slots on Bus 0 and two PCI slots on Bus 1
- For optimal graphics performance, all graphics adapters should be installed on Bus 0; there will be a loss of performance on any adapter placed on PCI Bus 1
- First graphics adapter for single head systems must be installed on PCI Bus 0
- Multi-head systems must be homogeneous all ELSA GLoria Synergy or all PowerStorm 300, etc.
- Tru64 UNIX and OpenVMS graphics options require DIGITAL Open3D media, included in factory installed software (FIS)

	Maximum # Supported		
	Tru64 UNIX	OpenVMS	
ELSA GLoria Synergy graphics with 8-MB SGRAM, TruColour at 1280 x 1024	4 <sup>1</sup>	5 <sup>1</sup>	SN-PBXGK-BB
PowerStorm 300 midrange 3D graphics with 15-MB frame buffer memory and 16-MB texture memory, TruColour at 1280 x 1024	3 <b>2</b>	4 <sup>4</sup>	SN-PBXGD-AD
PowerStorm 350 midrange 3D graphics with 30-MB frame buffer memory and 32-MB texture memory, TruColour at 1900 x 1200	3 <b>2</b>	4 <sup>4</sup>	SN-PBXGD-AE <sup>3</sup>
3Dlabs Oxygen VX1 32-MB PCI 2D graphics accelerator card	<b>4</b> <sup>1</sup>	41	SN-PBXGF-AB

#### NOTES:

- (1) Tru64 UNIX and OpenVMS support one to four heads for 2D only.
- (2) Updates on multi-head support can be located at http://www1.service.digital.com/open3d NOTE: This website is available in English only.
- (3) PowerStorm 350 customers that require displaying the highest resolution stereo graphics (1280x1024 @ 120Hz) should consider the Viewsonic P817 monitor as their monitor solution.
- (4) OpenVMS supports up to three PowerStorm 300 adapters and one PowerStorm 350 adapter on the same PCI bus. The TIMA update kit for multi-head support can be found at <a href="http://www.openvms.compaq.com/openvms/products/mmov">http://www.openvms.compaq.com/openvms/products/mmov</a> NOTE: This website is available in English only.

Audio	<ul> <li>In addition to the integral audio capability, an Ensoniq PCI audio 1372 card can be selected</li> </ul>	
	Ensoniq PCI audio 1373 card with headphone, jack, and CD audio cable	SN-AVH10-AC
Step 8 – Monitors – Select o	opal or carbon/silver	
	Country Kit includes two country-specific power cords, one for system and one for monitor	
Opal Monitors	V570 15" (13.8" viewable image size) multiple-scan colour monitor with Invar Shadow Mask, VGA to 1024 x 768 @ 75 Hz, 0.28mm AG, TCO99; Northern Hemisphere with NA power cord	3R-A3082-AA
	V500 15" (13.8" viewable image size) auto-scanning colour monitor, VGA to 1024 x 768 @75 Hz, 0.28 mm FST, MPRII Southern Hemisphere with Australia/New Zealand power cord	3R-VRQV5-11



Monitor Power Cords	120V, 75"	BN26J-1K
Video Cable	• Each monitor includes a 1.8-m signal cable – a video cable is required for most server ap 1.8-m video cable	plications BN39C-02
	TFT5030, 15.1" (15.0" viewable image size) TFT flat panel monitor, 0.3 mm pixel pitch, 1024 x 768 @75 Hz, multi-mode support, MPRII/TCO99/Energy Star compliant, two video input connectors (one VGA and one DVI-I), power cord, VGA and DVI-I cables	3R-A3353-AA 228134-001
Carbon/Silver Flat Panel Monitors	TFT8030, 18.1" (18.0" viewable image size) TFT flat panel monitor, 0.28mm pixel pitch, 1280 x 1024 @75 Hz, multi-mode support, MPRII/TCO99/Energy Star compliant, six video input connectors (two VGA, two DVI-I, one S-video, and one C-video), power cord, VGA and DVI-I cables	3R-A3511-AA 234362-001
	P1220 22" (20" viewable image size) auto-scanning colour monitor, Diamondtron NF, 0.24 mm aperture grille pitch, VGA to 1792 x 1344 @85Hz, dual video input, USB Hub, MPRII/TCO 99/Energy Star Compliant, with power cord, VGA cable	3R-A3398-AA 244374-001
	P920 19" (18" viewable image size) auto-scanning colour monitor, Diamondtron NF, 0.24 mm aperture grille pitch, VGA to 1600 x 1200 @85 Hz, MPRII/TCO 99/Energy Star Compliant, with power cord, VGA cable	3R-A3393-AA 244375-001
	P720 17" (16" viewable image size) auto-scanning colour monitor, Diamondtron NF, 0.25 mm aperture grille pitch, VGA to 1280 x 1024 @85 Hz, MPRII/TCO 99/Energy Star Compliant, with power cord, VGA cable	3R-A3388-AA 244373-001
Carbon/Silver Monitors	V570 15" (13.8" viewable image size) multiple-scan colour monitor, VGA to 1024 x 768 @85 Hz, 0.28 mm DP, MPRII/Energy Star Compliant, with power cord, VGA cable	3R-A3383-AA 228113-001
	P1210 22" (20" viewable image size) auto-scanning colour monitor, Diamondtron NF, 0.24 mm aperture grille pitch, VGA to 1600 x 1200 @ 85 Hz, TCO99 with power factor correction, with power cord	3R-A2934-AA
	P1100 21" (19.8" viewable image size) auto-scanning colour monitor, 0.28mm aperture grill pitch, VGA to 1600 x 1200 @ 75 Hz NI, TCO99, Southern Hemisphere with Australia/New Zealand power cord	3R-VRQP1-23
	P910 19" (18" viewable image size) auto-scanning colour monitor, Diamondtron NF, 0.25 mm aperture grille pitch, VGA to 1280 x 1024 @ 85 Hz, TCO99, with power cord	3R-A2935-AA
	P710 17" (16" viewable image size) auto-scanning colour monitor, Diamondtron NF, 0.25 mm aperture grille pitch, VGA to 1280 x 1024 @ 75 Hz, TCO99, with power cord	3R-A2936-AA



### Step 9 - Network Options

• Systems include onboard 10/100 Ethernet (Twisted pair) controller

	Maximum	# Supported	
	Tru64 UNIX	OpenVMS	
XP1 MAU 10Base5 AUI/Thickwire	1	1	SN-PCXAN-DE
XP1 MAU Card 10Base2 ThinWire	1	1	SN-PCXAN-DF
PCI-to-10/100 Ethernet NIC 8255x	2	2	3X-DE600-AA
PCI dual-port 10/100 UTP Fast Ethernet adapter and base module, must be installed in primary PCI 64-bit slot; requires Tru64 UNIX V4.0F and NHD2 1.0.3 or OpenVMS V7.2-1	2	2	3X-DE602-AA
Single-port multi-mode (MMF) add-on daughter card for 3X-DE602-AA, must be installed in primary PCI 64-bit slot; requires Tru64 UNIX V4.0F and NHD2 1.0.3 or OpenVMS V7.2-1	2	2	3X-DE602-FA
PCI Token Ring adapter, must be installed in PCI-1 bus on Tru64 UNIX systems	2	2	SN-PBXNP-AC
PCI FDDI adapter, DAS TP-PMD	2	2	3X-DEFPA-MC
PCI FDDI adapter SAS TP-PMD	2	2	3X-DEFPA-UC
PCI FDDI adapter, SAS MMF, SC	2	2	3X-DEFPA-AC
PCI FDDI adapter, DAS UTP, MMF, SC	2	2	3X-DEFPA-DC
PCI 4-port asynchronous controller	21	2	PBXDA-AA
PCI 8-port asynchronous controller	21	2	PBXDA-AB
PCI 16-port asynchronous controller	21	2	PBXDA-AC
PCI 2-port synchronous controller, requires BC33x-06 cable	21	2	PBXDP-AA
PCI 4-port synchronous controller, requires BC33x-06 cable	21	2	PBXDP-AB
PCI 8-port synchronous controller, requires BC33x-06 cable	21	2	SN-PBXDP-AC
Gigabit Ethernet adapter	1	1	DEGPA-SA
PCI-to-ATM 155 Mb adapter - Fiber	1	-	3X-DAPBA-FA
PCI-to-ATM 155 Mb adapter - UTP	1	-	3X-DAPBA-UA

#### NOTES:

<sup>(1)</sup> Controllers supported with Tru64 UNIX V4.0F only

M-series Rackmount Kit	Rackmount kit must be ordered separately – requires removal of XP1000 front door	
	AlphaStation XP1000 M-series rackmount shelf kit; includes front panel bezel assembly	SN-BA26R-RA
M-series Cabinets and Accessories	M-series enclosures require the mandatory selection of the following items:  • H9A10, or H9A15 Cabinet, 120V or 240V	
	<ul> <li>Cabinet front door based on cabinet height</li> </ul>	
	Factory Integration	
	Ballast kits as required	



Step 10 – AlphaStation XP1000 Rackmount Options (continued)

Cabinet	Mounting Kit	·	haStation XP1000 (5U) with S Cabinet Height / Space	System	Shelves	Ballast Kit	
H9A10-MC/MD	SN-BA26R-RA – (	Ontional must	54.2" / 31U	1	6	2	
	be ordered separately		01.2 7 010	2	5	1	
				3	4	0	
				4	2	0	
				5	1	0	
				6	0	0	
H9A15-MC/MD	SN-BA26R-RA – (	Optional, must	66.5" / 38U	1	6	2	
TIMIO MONID	be ordered separa			1	6	2	
				3	5	0	
				4	4	0	
				5	3	0	
				6	2	0	
				7	0	0	
Cabinet Front D	oor	http://www.com	ore information on M-series Cabinet Impaq.com/alphaserver/products/m-s  front door for H9A10-MC/MD cabinet  front door for H9A15-MC/MD cabinet	series/index.html NOT	E: This website is avail	able in English only. H9C10-TI H9C15-TI	
Shelves suppor Cabinets with fi		StorageWorks UltraSCSI single bus, single-ended shelf with 180W power supply and RETMA mounting kit  BA					
(H9A10/M9A15)		StorageWorks controller shelf with RETMA mounting kit and NEMA power for H9A10-MC, H9A15-MC cabinets					
		180W power supply CK-BA35					
Factory Integration		Factory Integration of systems and storage devices assembled and configured in cabinet  YS-ASCAA-A enclosure for H9A10/H9A15 cabinet enclosures					
Ballast Kit			is dead weight added to a cabinet at ions for installation, operation, and so ments				
		Two 35 to 40	lb steel plates			H9C10-M0	
			ore information on M-series Cabinet Impaq.com/alphaserver/products/m-s		E: This website is avail	able in English only.	
Rackmount Pow	ver Cords	4.5 m				BN20Z-4F	
						2.,202 11	



#### Step 10 – AlphaStation XP1000 Rackmount Options (continued)

#### Compaq CustomSystems Support •

- Cabinets containing systems and storage must be assembled by qualified assemblers: Compaq Manufacturing, Compaq CustomSystems Group, or an authorized Compaq Certified Integration Partner
- For custom integration of systems, options, and additional Compaq and third-party devices, or for other cabinets, doors, and trim kits of a different colour, contact Compaq CustomSystems at 1-800-AT-COMPAQ (1-800-282-6672), or contact your local authorized Compaq Certified Integration Partner

#### Step 11 - XP1000 Field Upgrade Option

XP1000 500-MHz CPU upgrade to XP1000 667-MHz CPU for Tru64 UNIX, OpenVMS, and Linux-Ready systems SN-E2G6W-UG

#### Step 12 – Hardware and Software Supplemental Services

## Hardware Supplemental Services 3-year 5 x 9 Nex

s 3-year 5 x 9 Next Business Day Onsite XP1000/667 warranty uplift (must purchase within 90 days of system purchase)	FP-AWXHW-36
3-year 5 x 9 Same Day – 4-hour Response Onsite XP1000/667 warranty uplift (must purchase within 90 days of system purchase)	FP-AW4HR-36
3-year 7 x 24 Same Day – 4-hour Response Onsite XP1000/667 warranty uplift (must purchase within 90 days of system purchase)	FP-AW724-36
In Warranty XP1000/667 service upgrade for 1st year to 5x9 Next Business Day	FS-CPQ05-WJ
In Warranty XP1000/667 service upgrade for 2 <sup>nd</sup> or 3 <sup>rd</sup> years to 5x9 Next Business Day	FS-CPQ05-WK
Post Warranty XP1000/667 service – 5 x 9 Next Business Day	FS-CPQ05-35
XP1000/667 Hardware Installation	FP-AWINS-IN

#### Software Supplemental Services

 For a complete list of available service offerings, contact a local Compaq sales representative or call Compaq directly at 1-800-344-4825 in the US and Canada; outside North America, call +353 91 704105 for the number of a local Compaq Information Center.

#### Step 13 - Software and User Documentation

Processor Code: E

#### Tru64 UNIX

• Tru64 UNIX systems include Tru64 UNIX base license and 2-user license

## When using Tru64 UNIX V5.0A or later

Tru64 UNIX media and online documentation on CD-ROM	QA-6ADAA-H8
Tru64 UNIX full hard copy documentation	QA-6ADAA-GZ
Tru64 UNIX end-user documentation	QA-6ADAB-GZ
Tru64 UNIX Unlimited User License	QL-MT7AE-AA
Open Source Internet Solutions for Tru64 UNIX	QB-3NCAA-SA
StorageWorks Software Package with licenses for Logical Storage Manager and AdvFS Utilities	QB-5RXAE-AA
Layered products media and documentation for Tru64 UNIX on CD-ROM	QA-054AA-H8
Open3D for Tru64 UNIX on CD-ROM, includes graphics drivers	QA-0AFAA-H8
Tru64 UNIX media and online documentation on CD-ROM	QA-MT4AA-H8
Tru64 LINIX full hard conv documentation	ΟΔ-ΜΤΛΔΔ-G7

## When using Tru64 UNIX V4.0G or earlier

· · · · · · · · · · · · · · · · · · ·	
Tru64 UNIX media and online documentation on CD-ROM	QA-MT4AA-H8
Tru64 UNIX full hard copy documentation	QA-MT4AA-GZ
Tru64 UNIX Unlimited User License	QL-MT7AE-AA
Open Source Internet Solutions for Tru64 UNIX	QB-3NCAA-SA
StorageWorks Software Package with licenses for Logical Storage Manager and AdvFS Utilities	QB-5RXAE-AA
Layered products media and documentation for Tru64 UNIX on CD-ROM	QA-054AA-H8
Open3D for Tru64 UNIX on CD-ROM, includes graphics drivers	QA-0AFAA-H8



#### Step 13 –Software and User Documentation (continued)

#### OpenVMS

- OpenVMS systems include OpenVMS Alpha Base license, OpenVMS Concurrent Use 1-user license, NAS
  Client 150 Traditional License, MMS Runtime License, and Open 3D for Open VMS License. NAS 150
  enables the following OpenVMS Software Products: DECwindows Motif, DECnet End System, DECnet/OSI
  End Node, TCP/IP Client, and OpenVMS Cluster Client software.
- OpenVMS Concurrent Use Licenses are not specific to a single system and can be moved between systems
  at user discretion. OpenVMS Concurrent Use Licenses can also be shared in a mixed OpenVMS VAX and
  OpenVMS Alpha Cluster. The OpenVMS traditional unlimited use license is system specific and can only be
  used on a single system at a time. It cannot be shared between systems or used in an OpenVMS VAX or
  OpenVMS Alpha Cluster.

OpenVMS V7.2-1 base media on CD-ROM	QA-MT1AT-H8
OpenVMS V7.1-2 media and on-line documentation on CD-ROM	QA-MT1AA-H8
OpenVMS hard copy documentation	QA-001AA-GZ
Layered products media and documentation for OpenVMS on CD-ROM	QA-03XAA-H8
DIGITAL Open3D for OpenVMS on CD-ROM, includes graphics drivers	QA-0ADAA-H8
OpenVMS Concurrent Use 1-user license	QL-MT3AA-3B
OpenVMS Concurrent Use 2-user license	QL-MT3AA-3C
OpenVMS Concurrent Use 4-user license	QL-MT3AA-3D
OpenVMS Concurrent Use 8-user license	QL-MT3AA-3E
OpenVMS Concurrent Use 16-user license	QL-MT3AA-3F
OpenVMS Concurrent Use 32-user license	QL-MT3AA-3G
OpenVMS Concurrent Use 64-user license	QL-MT3AA-3H
OpenVMS Concurrent Use 128-user license	QL-MT3AA-3J
OpenVMS Concurrent Use 256-user license	QL-MT3AA-3K
OpenVMS traditional unlimited user license	QL-MT2AE-AA
Compaq AlphaStation XP1000 Installation and Setup Guide in seven languages:	EK-XP100-SI

### User Documentation

Compaq AlphaStation XP1000 Installation and Setup Guide in seven languages:	EK-XP100-SI
English, French, German, Japanese, Spanish, Italian, Dutch	
XP1000 Service Guide (CD-ROM)	QA-6G3AA-G8



System Unit	Dimensions (H x W x D)	Deskside Cabinet	16 x 8.6 x 17.5 in/41 x 22 x 44.8 cm
		Shipping Carton	23.4 x 20.5 x 15.4 in/59.4 x 52.1 x 39 cm
	Weight	With drive cage and one hard drive installed	41 lb/18.6 kg
		Shipping weight	49 lb/22.2 kg
	Power Supply, Auto	Nominal Range	100 to 132 VAC/230 VAC
	Ranging	Operating Range	90 to 132 VAC/180-264 VAC
		Nominal Frequency	60 Hz/60 Hz
		Operating Frequency	47 to 63 Hz
		Maximum Input Current	100 to 120 range 6.5 arms/200 to 240 range 3.3 arms
	Temperature Range	Operating	50° to 104°F/10° to 40°C
		Non-operating	-40° to 151°F/-40° to 66°C
	Relative Humidity	Operating	20% to 80%
	(non-condensing)	Non-operating	10% to 90%
	Maximum Altitude	Operating	10,000 ft/3,048 m
	(non-pressurized)	Non-operating	40,000 ft/12,192 m
	Power Consumption	Typical	215 W/733 Btu/hr

<sup>©2001</sup> Compaq Computer Corporation. All rights reserved. Compaq is a trademark of Compaq Computer Corporation. The information in this publication is subject to change without notice. Printed in Canada